



Advanced Planning Briefing

Information Protection & Risk Management (IPRM)

Field Security Operations (FSO)

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November 17, 2009



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Information Protection & Risk Management (IPRM) **Field Security Operations (FSO)** **Enterprise Security Solutions Service (ESSS)**

- IPRM supports the Department of Veteran Affairs with cyber security tools/solutions, emerging technologies, and security configuration guidelines.
- IPRM advises and makes recommendations to senior officials concerning the feasibility and appropriateness of various security products and solutions.
- The principal goal of IPRM is to foster the application of cost-effective cyber security technologies and tools that comply with Federal Mandates (NIST, FISMA etc..) and VA's policies.



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Program Name: Enterprise Security Emerging Technology Review (ESETR) :

ESETR analysts provide technical security reviews by:

- Conducting research, reviews, testing, and independent security analysis of new technologies and products;
- Making security recommendations to OI&T Field Operations and Engineering for further evaluation and implementation;
- Assisting customers in purchasing software and solutions by ensuring they meet federal and agency regulations, policies and best practices;
- Providing customers with security assessments pertaining to IT projects; and coordinating and conducting Vendor Security Reviews.



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Procurement	Program	Scope/Requirements	Year
Scanning Tools for heterogeneous enterprise and medical devices	ESETR	Early detection such as mitigation tools helps the VA with ensuring the confidentiality, integrity, and availability of VA sensitive information and information systems.	FY10
Data Loss Prevention Technologies (DLP)	ESETR	Technology that ensures the confidentiality, integrity, and availability of VA sensitive information and information systems	FY11
Remote Access and Data Deletion (Kill Pill Technologies)	ESETR	Increase the VA's Data Protection and IT Asset Management Accountability	FY11



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Procurement	Estimated dollar value	Estimate timeframe to release to industry	Competitive Yes/No
Scanning Tools for the enterprise and PC based medical devices	\$15,000,000	FY10	Yes
Data Loss Prevention Technologies (DLP)	\$6,200,000	FY11	Yes
Remote Access and Data Deletion (Kill Pill Technologies)	\$4,770,000	FY11	Yes

Estimated cost = 1 base year plus installation



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Procurement	Program	Scope/Requirements	Year
Anomaly Detection Systems (ADS)	ESETR	Early detection such as mitigation tools helps the VA with ensuring the confidentiality, integrity, and availability of VA sensitive information and information systems.	FY11
Wireless Intrusion Prevention System (WIPS)	ESETR	Wireless technologies offer many benefits to the VA enterprise, however without sufficient information security controls and oversight, wireless technologies introduce new risks to the infrastructure due to vulnerabilities and emerging wireless threats.	FY11



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Procurement	Estimated dollar value	Estimate timeframe to release to industry	Competitive Yes/No
Anomaly Detection Systems (ADS)	\$4,000,000	FY11	Yes
Wireless Intrusion Prevention System (WIPS)	\$100,000	FY11	Yes

Estimated cost = 1 base year plus installation